Shawki S. Ismail

2185

	Application Number	09/835,376		
TRANSMITTAL	Filing Date	April 17, 2001		
FORME	Inventor(s)	David A. JABLOW		
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Examiner Name

Attorney Docket Number 29250-000902/US ENCLOSURES (check all that apply) Assignment Papers After Allowance Communication to Fee Transmittal Form (for an Application) LETTER SUBMITTING APPEAL Letter to the Official Draftsperson and Fee Attached BRIEF AND APPEAL BRIEF (w/clean _ Sheets of Formal Drawing(s) version of pending claims) Appeal Communication to Group Amendment Licensing-related Papers (Notice of Appeal, Brief, Reply Brief) After Final Petition Proprietary Information Petition to Convert to a Affidavits/declaration(s) Status Letter Provisional Application Power of Attorney, Revocation Other Enclosure(s) Extension of Time Request Change of Correspondence Address (please identify below): Terminal Disclaimer Express Abandonment Request Request for Refund ☐ Information Disclosure Statement CD, Number of CD(s) Certified Copy of Priority Remarks Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Reg. No. Altorney Name/ Harness, Dickey & Pierce, P.L.C. ohn E. Curtin 37,602 Individual name Signature Date July 29, 2005

FEE TRANSMITTAL for FY 2005

Effective 10/01/2004. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

TAL AMOUNT	OF PAYMENT	(\$)
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Application Number	09/835,376	70.
Filing Date	April 17, 2001	2007
First Named Inventor	David A. JABLOW	JUL S & SUD S
Examiner Name	Shawki S. Ismail	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Art Unit	2155	PRADEMARK
Attorney Docket No.	29250-000902/US	

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Signature								1	Date	July 29, 2005						
Signature										Date July 29, 2005						

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David A. JABLOW

Application No.:

09/835,376

Art Unit:

2155

Filed:

April 17, 2001

Examiner:

Shawki Saif Ismail

For:

METHODS AND SYSTEMS FOR PROVIDING

PERSONALIZED NOTIFICATION

Attorney Docket No.: 29250-000902/US

APPELLANT'S BRIEF ON APPEAL UNDER 37 C.F.R. §41.37

MAIL STOP APPEAL BRIEF - PATENTS

Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

July 29, 2005

APPELLANT'S BRIEF ON APPEAL UNDER 37 C.F.R. §41.37 U.S. Application No.: 09/835,376 Atty. Docket: 29250-000902/US

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APPELLANT'S BRIEF ON APPEAL UNDER 37 C.F.R. §41.

I. REAL PARTY IN INTEREST:

The real party in interest in this appeal is Lucent Technologies Inc.

Assignment of the application was submitted to the U.S. Patent and Trademark

Office on April 17, 2001, and recorded on the same date at Reel 011748,

Frame 0214.

II. RELATED APPEALS AND INTERFERENCES:

There are no known appeals or interferences that will affect, be directly affected by, or have a bearing on the Board's decision in this Appeal.

III. STATUS OF CLAIMS:

Claims 1-5, 8-24, 27-39 and 42-52 are pending in the application, with claims 1, 20 and 35 being written in independent form.

Claims 1-5, 8-24, 27-39 and 42-52 remain finally rejected under 35 U.S.C. §103(a). Claims 1-5, 8-24, 27-39 and 42-52 are being appealed.

IV. STATUS OF AMENDMENTS:

A Request for Reconsideration ("Request") was filed on June 14, 2005. In an Advisory Action dated July 1, 2005, the Examiner stated that the Request was considered and Appellant's amendments entered; however, the Request did not place the application in condition for allowance.

V. <u>SUMMARY OF CLAIMED SUBJECT MATTER:</u>

Millions of people now use some type of on-line network, such as the Internet, every day. Of these people, most, if not all, also have the need to be reminded or notified of some event. Typically, this event will occur periodically (e.g., daily, monthly, or even hourly). For example, millions of people play

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government/state-sponsored lotteries on a weekly or daily basis. Some people play the identical number day after day. To date, the most common method of notifying an individual that he or she has won a lottery requires the individual to take some action to determine the results of the lottery (e.g., by buying a newspaper, watching a television, calling a toll-free number or returning to the place where she bought a lottery ticket). None of these methods are tailored to provide results to an individual. Rather, they are designed to provide the same information to a large number of people. In sum, they do not provide a "personalized" way of notifying an individual.

Lotteries are just one example of a periodic activity or event that people may engage in which requires some kind of subsequent notification.

Accordingly, it is a desire of the present invention to provide methods and systems for providing personalized notification to individuals (specification, page 1).

In accordance with the present *invention* there are provided methods and systems for providing personalized *notification* concerning an "event".

One such event is a lottery. Others are: a sports or entertainment event, an educational event or an exam, for example.

In each case, a network controller is adapted to receive personal information from a user and administrative information from an administrator responsible for the event.

The personal *information* comprises many elements, one element being the one or more methods of *notification* preferred by a user.

At an appropriate point in time the controller is adapted to compare the administrative *information* (e.g., winning lottery number) to the personal information (e.g., lottery numbers selected by the user) or vice-versa. If a match occurs, the controller is adapted to send a personalized *notification* to the user according to one of the preferred methods of *notification* (e.g., by email) (specification, page 2).

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The present *invention* and its advantages can be best understood by referring to the drawings, detailed description of the *invention* and claims that follow.

Referring to FIG. 1 (Appendix B), there is shown a system I for providing personalized notifications to individuals. In an illustrative embodiment of the present invention, the system I comprises a user network access unit 100, administrative network access unit 200, a network control unit or controller 300, a user database 400 and an administrative database 500. Though shown as three units, it should be understood that the network controller 300, user database 400 and administrative database 500 may be combined into fewer than three units or further broken down into additional units. Similarly, though typically the user network access unit 100 and administrative network access unit 200 will be separate units, there may be rare cases when the two may be combined into a single unit. For sure, there are times when either the user network access unit 100 or administrative network access unit 200 may be broken down into more than one unit. It should be further understood that system 1 shown in FIG. 1 is highly simplified and may in fact comprise any number of components such as network servers, modems, personal computers, microprocessors, datalinks, electronic memory, and application software, to give just a few examples (specification, pages 3 and 4).

When the network formed by the units 100-500 comprises the World Wide Web, the controller 300 may comprise an Internet server.

In one embodiment of the present invention, the controller 300 comprises a server adapted to receive and send signals to and from the user network access unit 100 and administrative network access unit 200 via pathways 101 and 201. In an illustrative embodiment of the present invention, the system 1 may be adapted to provide personalized notifications to individuals about the results of government/state sponsored lotteries.

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Typically, the user network access unit 100 comprises a personal computer owned by an individual wishing to participate in a lottery or owned by a retail establishment responsible for distributing and selling lottery tickets. The administrative network access unit 200 may comprise a computer system, private network or personal computer which is adapted to provide the system 1 with event-related, administrative information (hereafter referred to as "administrative information"), such as the winning lottery number for a specific lottery.

When the system 1 is used to notify users about the results of a lottery, the user database 400 comprises a database of information concerning at least the identification of the users participating in a given lottery, each user's preferred method of notification (e.g., by telephone, day or night; by fax; or by email); and the lottery numbers selected by each user. The administrative database 500 comprises a database adapted to store event related information, for example, the winning lottery number for each specific lottery (specification, page 4).

It should be understood that lotteries are only one event in which system 1 may be used to provide personalized notifications to participating users. In general, the user network access unit 100 may be adapted to provide personal information input by an individual concerning any number of events while the administrative network access unit 200 may be adapted to provide information which may be incorporated into a notification sent to a user concerning any number of events as well. Similarly, databases 400, 500 may be adapted to store information concerning any number of events.

A more detailed example of the operation of system 1 is as follows.

In one embodiment of the present invention, user network access unit 100 is adapted to receive instructions from a user (not shown). More specifically, the unit 100 is adapted to receive instructions directing it to

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initiate a link with controller 300. For example, the user may input the address of a website sponsored by a state lottery commission, such as "www.didiwin.com". Thereafter, the unit 100 is adapted to create a link with controller 300. In response, controller 300 is adapted to send content and formatting information associated with the lottery's website to the user network access unit 100. Upon receiving the content and formatting information, the unit 100 is adapted to display the website to the user. Depending on the sophistication of the website, it may take one or more additional steps for the user to maneuver from page to page within the website to find an input screen. Once such an input screen is found, the user begins to input personal information related to an event, in this case a lottery, she wishes to participate in (specification, pages 4-5).

Referring now to FIG. 2 (Appendix C), there is shown an example of an event input display 10 used by a user to input personal, event-related information. Once display 10 is shown to the user, the user may proceed in any number of different sequences to input the necessary information. In one embodiment of the present invention, the sequence followed by a user is shown in the flow diagram depicted in FIG. 4 (Appendix D).

The user first enters the state or government entity which is sponsoring the lottery via a graphical user interface (e.g., a mouse, keyboard and associated software) (not shown) at position 10a. Display 10 may be adapted to allow a user to select a state or the like from a drop down list of states accessed via position 10a. Next, the user selects the type of lottery or otherwise identifies the lottery she wishes to participate in, or monitor the results of, (collectively referred to as "participate in") at location 1 Ob. Next to position 1 Ob are positions 1 Oc. In an illustrative embodiment of the present invention, the user inputs a number in each of the positions 10c. This number represents a lottery number. It should be understood that even though FIG. 2 shows position 1 Oc comprising seven digits, the invention is

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not so limited. Any number of digits may be used which corresponds to a given lottery or event. Also, as with location 10a, locations IOb and IOc may also comprise drop down lists (specification, pages 5-6).

In more general terms, positions 10a and l 0b function to help identify the specific event while positions 10c allow a user to input "user specific" information relating to a specific event.

In FIG. 2, locations 10d through 1 Og are adapted to receive one or more preferred notification methods. For example, the user may decide that she prefers to be contacted via her daytime phone 10d, nighttime phone 10e, facsimile number 1 Of (i.e., telephone and/or facsimile number may be a conventional number, wireless number, or a wireless Internet number), or email address IOg to name just a few. As will be explained in more detail later, this (or these) preferred method(s) of notification will be used to provide a personalized notification to the user if the lottery number she has entered at location 10c matches the winning lottery number (or vice-versa) and/or to notify the user of the winning lottery number even if she has not won.

Alternatively, the user may indicate which method of notification which should be used first to notify her by entering or otherwise indicating a ranking at locations l la-d (e.g., "1" equals first preferred method, "2" equals second preferred method, etc ...). In yet another embodiment, the user may indicate which method may be used by placing a "check" in a location l la-lld (not shown (specification, page 6).

Collectively, all of the information entered by the user can be referred to as personal information.

In one embodiment of the present invention, each time the user inputs information at a specific location 10a through 1 Og and activates an "enter/send" location 10h or the like, the user network access unit 100 is adapted to send this information to the controller 300.

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Upon receiving the information from the user, the controller 300 is adapted to send this information to database 400 which is adapted to store the information.

It should be understood that the display 10 shown in FIG. 2 is only one of many different input displays which may be used to input personal information.

If the user wishes to participate in additional lotteries or events she need only repeat the sequence described above. This continues until the user has input information related to each event of interest to her. After the user is done entering such information she may exit the system 1.

It should be noted that the present invention does not rely upon any specific type of link between the access unit 100 and the controller 300. Many types of links or configurations may be used including: twisted pair (copper) wire, DSL, cable modems, wireless transceivers and the associated cable/telephone/wireless/ISP company equipment needed to complete the link between unit 100 and controller 300.

At some point the event of interest occurs, in this case, a lottery. As envisioned by the present invention, the results of this event or information related to the event is transmitted to the controller 300 by an "administrator" (specification, page 7).

In one embodiment of the present invention, the administrative network access unit 200 is adapted to receive instructions from the administrator. These instructions may include a request to create a link with the controller 300. For example, the administrator may enter a special, administrative website address (e.g., www.didiwin.com/admin). Upon receiving a request to create a link with the unit 200, the controller 300 is adapted to send the unit 200 content and formatting information associated with the administrative website. For example, the controller 300 may be adapted to the send content

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and formatting associated with an administrative input screen 20 shown in FIG. 3 (Appendix C).

Before proceeding further, it should be understood that the controller 300 or databases 400, 500 may or may not be adapted to store some of the websites accessed by the user and administrator.

As was the case with the information input by the user, there are many different sequences which can be used by the administrator to enter information into display 20. One such sequence is shown in the flow diagram of FIG. 5 (Appendix E).

Referring back to FIG. 3, the administrator may first enter the identity of the state or government responsible for sponsoring a specific lottery or event using a drop down list or the like at location 20a. Next, the administrator may enter the identity of the specific lottery or event at location 20b and the winning lottery number at locations 20c followed by entering the date of the specific lottery or event at locations 20d.

Similar to before, the administrative network access unit 200 can be adapted to send the information input into locations 20a-d to the controller 300 by activating location 20e. Collectively, once again, all of the information input by the administrator can be referred to as administrative information (specification, page 8).

It may be that the administrator has the responsibility for more than one lottery or event. In such a case, the administrator repeats the steps mentioned above for each specific lottery or event.

Upon receiving the administrative information from the unit 200, the controller 300 is adapted to send this information to database 500 which is adapted to store it.

What remains is to determine whether there is a relationship between the personal information stored in database 400 and the administrative information stored in database 500. Said another way, staying with the

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lottery example above, the system 1 must determine whether the winning number entered by the administrator matches the lottery number entered by a user.

In an illustrative embodiment of the present invention, the controller 300 is adapted to select the information supplied by the administrator stored in database 500 and to compare it to the information associated with a given user from database 400. If the controller 300 determines that a match has occurred, or another relevant relationship exists, then the controller 300 may be adapted to generate a personalized message indicating that a match has occurred or a relationship exists. For example, the controller 300 is adapted to generate a message that a user has won the lottery if the winning number matches the user's lottery number (specification, page 9).

In yet a further embodiment of the present invention, the controller 300 is adapted to transmit or otherwise send this personalized message to the user network access unit 100 to personally notify the user via one or more of the preferred methods input by the user at locations 1 Od through IOg (see FIG. 2).

In the event the user has elected to participate in more than one event the controller 300 is adapted to repeat the steps just mentioned, each time forwarding a personalized message to the user according to her preferred methods on detecting the existence of a match or another relationship.

Alternatively, the controller 300 can be adapted to send personalized messages to the access unit 100 informing the user that no match and/or no relationship exists in accordance with a list of preferred notification methods.

Upon completing this process for one user, the controller 300 is adapted to repeat this process using personal information associated with the next user stored in database 400 until the administrative information is compared to each user's personal information.

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Though the discussion just ended involves a comparison of the administrative information (e.g.; winning lottery number) to each user's personal information (e.g. user's lottery number) it should be understood that the present invention also envisions the reverse-comparing each user's information to the administrative information. In fact, the word "comparison" or its conjugates (e.g., compare, etc.) is meant to encompass either or both methods (specification, page 10).

It should be understood that the units 100-500 may comprise one or more programmed mediums (e.g. memory, magnetic storage device, CD, floppy disk, processor, digital storage device) which comprise one or more software or firmware-like programs adapted to carry out the features and functions of the present invention. When carried out by a program, the programs may initially reside on one unit 100-500 and then be sent (e.g., downloaded) to another unit 100-500.

Again, though the invention above is focused on a system to administer a lottery, the invention is not so limited. The systems and methods described above may also be used to provide personal notifications which confirm/deny a user's registration for a particular event, such as a sports/entertainment event, a professional/educational course/school or other event which otherwise supplies a user with results (e.g., exam results).

Appellants respectfully note that the above summary of the invention, including any indication of reference numerals, drawings, figures, paragraphs, page numbers, etc. (collectively referred to as "descriptions" of the application) have been provided solely to comply with the U.S. Patent and Trademark Office's rules concerning the appeal of the claims of the present application. As such, the descriptions above are merely exemplary and should not be construed to limit the claims of the present application in any way whatsoever.

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VI. **GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL:**

Appellants seek the Board's review of the rejection of claims 1-5, 8-24,

27-39 and 42-52 under 35 U.S.C. §103(a).

VII. **ARGUMENTS:**

> В. The Section 103 Rejections

> > (i) Claims 3, 22 and 37

Claims 3, 22 and 37 were rejected under 35 U.S.C. §103(a) based on a

combination of Aronin and U.S. Patent No. 6,591,245 to Klug ("Klug").

Appellant disagrees and traverses these rejections for at least the following

reason.

Each of the claims of the present invention includes sending a

personalized notification, using a user's preferred method of notification, to a

user concerning the user's participation in an event.

In contrast, neither Aronin nor Klug, separately or in combination,

suggests such personalized and preferred notifications. Instead, as indicated

above, Aronin is completely silent as to the use of preferred notification

methods. As for Klug, its notification methods are unrelated to an event a user

is participating in (as previously stated in Appellant's response filed on

October 29, 2004).

Appellant notes the rationales set forth in the Examiner's "Response to

Arguments" section of the Advisory Action, in which the Examiner states that

"Klug teaches wherein the user is able to specify notification criteria for an

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event a user is interested in". However, the present claims are not directed to

an event a user is interested in. Instead, the present claims are directed to

events a user is "participating in".

Accordingly, Appellant respectfully submits that claims 3, 22 and 37

would not have been obvious to one of ordinary skill in the art at the time the

present application was filed based on the disclosures of Aronin and Klug at

least because such a combination does not suggest a personalized and

preferred notification method concerning an event a user is participating in.

Accordingly, Appellants respectfully request that the members of the

Board reverse the decision of the Examiner and allow claims 3, 22, and 37.

(ii) Claims 4, 5, 23, 24 and 36-39

Claims 4, 5, 23, 24 and 36-39 were rejected under 35 U.S.C. §103(a) as

being unpatentable over Aronin in view of U.S. Patent No. 6,473,707 to Grey

("Grey").

Appellant respectfully disagrees and traverses these rejections for at least

the following reasons.

Initially, Appellant notes that Grey does not overcome the deficiencies in

Aronin cited above. For this reason, Appellant respectfully submits that the

combination of Aronin and Grey do not render obvious claims 4, 5, 23, 24 and

36-39.

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In addition, Appellant respectfully submits that there is no motivation

whatsoever to combine Aronin with Grey, and, therefore, such a combination

would not render obvious the claims of the present invention in any event.

Aronin is directed at a remote lottery system while Grey is directed at

methods for writing programs to test instruments. There is no indication or

suggestion within Aronin that it can be used to test instruments nor is there

any indication or suggestion in Grey that it can be used in a remote lottery

system.

Appellant respectfully submits that the subject matter of claims 4, 5, 23,

24 and 36-39 would not have been obvious to one of ordinary skill in the art at

the time the present application was filed upon reading the disclosures of

Aronin and Grey.

Accordingly, Appellants respectfully request that the members of the

Board reverse the decision of the Examiner and allow claims 4, 5, 23, 24 and

36-39.

(iii) Claims 6-11, 25-30 and 40-45

Claims 6-11, 25-30 and 40-45 were rejected under 35 U.S.C. §103(a) as

being unpatentable over Aronin in view of Klug.

As stated before, each of the claims of the present invention depends on

an independent claim which includes the feature of sending a personalized

notification, using a user's preferred method of notification, to a user

concerning the user's participation in an event.

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In contrast, as stated above, neither Aronin nor Klug, separately or in

combination, suggests such personalized and preferred notifications.

Accordingly, Appellants respectfully request that the members of the

Board reverse the decision of the Examiner and allow claims 6,-11, 25-30 and

40-45.

VIII. <u>CONCLUSION:</u>

Appellants respectfully request the Board to reverse the Examiner's

rejection of claims 1-5, 8-24, 27-39 and 42-52.

The Commissioner is authorized in this, concurrent, and future replies,

to charge payment or credit any overpayment to Deposit Account No. 08-0750

for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. §

1.17; particularly, extension of time fees.

Respectfully submitted,

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APPENDIX A

CLAIMS APPENDIX

Claims 1-5, 8-24, 27-39 and 42-52 on Appeal:

1. (Previously Presented) A system for providing personalized

notification comprising:

a controller adapted to compare personal information and administrative

information related to an event a user is participating in and further adapted to

send a personalized notification, using a user's preferred method of

notification, to the user concerning the user's participation in the event.

2. (Original) The system as in claim 1 wherein the event is a lottery.

3. (Original) The system as in claim 1 wherein the event is a sports

or entertainment event.

4. (Original) The system as in claim 1 wherein the event is an

educational event.

5. (Original) The system as in claim 1 wherein the event is an

exam.

6. (Cancelled)

7. (Cancelled)

8. (Previously Presented) The system as in claim 1 wherein the

controller is further adapted to send the notification via email.

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9. (Previously Presented) The system as in claim 1 wherein the

controller is further adapted to send the notification via a daytime telephone

number.

10. (Previously Presented) The system as in claim 1 wherein the

controller is further adapted to send the notification via a nighttime telephone

number.

11. (Previously Presented) The system as in claim 1 wherein the

controller is further adapted to send the notification via facsimile.

The system as in claim 1 wherein the controller 12. (Original)

comprises a server.

13. (Original) The system as in claim 1 wherein the controller

comprises an Internet server.

14. (Original) The system as in claim 1 further comprising a user

database adapted to store the personal information.

15. (Original) The system as in claim 1 further comprising an

administrative database adapted to store the administrative information.

16. (Original) The system as in claim 1 further comprising a user

network access unit adapted to send the personal information to the controller.

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17. The system as in claim 1 further comprising an (Original)

administrative network access unit adapted to send the administrative

information to the controller.

18. (Original) The system as in claim 1 wherein the personal

information comprises a lottery number.

19. (Original) The system as in claim 1 wherein the administrative

information comprises a winning lottery number.

20. (Currently Amended) A method for providing personalized

notification comprising:

comparing personal information and administrative information related

to an event a user is participating in; and

sending a personalized notification, using a user's preferred method of

<u>notification</u>, to the user concerning the user's participation in the event.

21. (Original) The method as in claim 20 wherein the event is a

lottery.

22. (Original) The method as in claim 20 wherein the event is a

sports or entertainment event.

23. (Original) The method as in claim 20 wherein the event is an

educational event.

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- 24. (Original) The method as in claim 20 wherein the event is an exam.
 - 25. (Cancelled)
 - 26. (Cancelled)
- 27. (Currently Amended) The method as in claim 26 claim 20 further comprising sending the notification via email.
- 28. (Currently Amended) The method as in elaim 26 claim 20 further comprising sending the notification via a daytime telephone number.
- 29. (Currently Amended) The method as in <u>claim 26 claim 20</u> further comprising sending the notification via a nighttime telephone number.
- 30. (Currently Amended) The method as in elaim 26 claim 20 further comprising sending the notification via facsimile.
- 31. (Original) The method as in claim 20 further comprising storing the personal information.
- 32. (Original) The method as in claim 20 further comprising storing the administrative information.
- 33. (Original) The method as in claim 20 wherein the personal information comprises a lottery number.

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34. (Original) The method as in claim 20 wherein the administrative

information comprises a winning lottery number.

35. (Currently Amended) Α programmed medium adapted

compare personal information and administrative information related to an

event a user is participating in and further adapted to send a personalized

notification, using a user's preferred method of notification, to the user

concerning the user's participation in the event.

36. (Original) The programmed medium as in claim 35 wherein the

event is a lottery.

37. The programmed medium as in claim 35 wherein the (Original)

event is a sports or entertainment event.

38. (Original) The programmed medium as in claim 35 wherein the

event is an educational event.

39. (Original) The programmed medium as in claim 35 wherein the

event is an exam.

40. (Cancelled)

(Cancelled) 41.

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42. (Currently Amended) The programmed medium as in elaim 41

claim 35 further adapted to send the notification via email.

43. (Currently Amended) The programmed medium as in elaim 41

<u>claim 35</u> further adapted to send the notification via a daytime telephone

number.

44. (Currently Amended) The programmed medium as in elaim 41

<u>claim 35</u> further adapted to send the notification via a nighttime telephone

number.

45. (Currently Amended) The programmed medium as in claim 41

claim 35 further adapted to send the notification via facsimile.

46. (Original) The programmed medium as in claim 35 further

adapted to store the personal information.

47. (Original) The programmed medium as in claim 35 further

adapted to store the administrative information.

48. (Original) The programmed medium as in claim 35 wherein the

personal information comprises a lottery number.

49. (Original) The programmed medium as in claim 35 wherein the

administrative information comprises a winning lottery number.

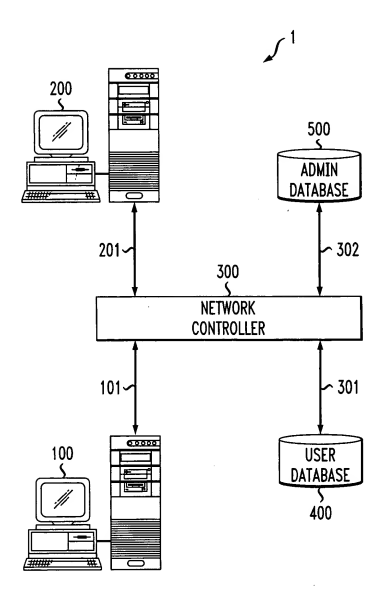
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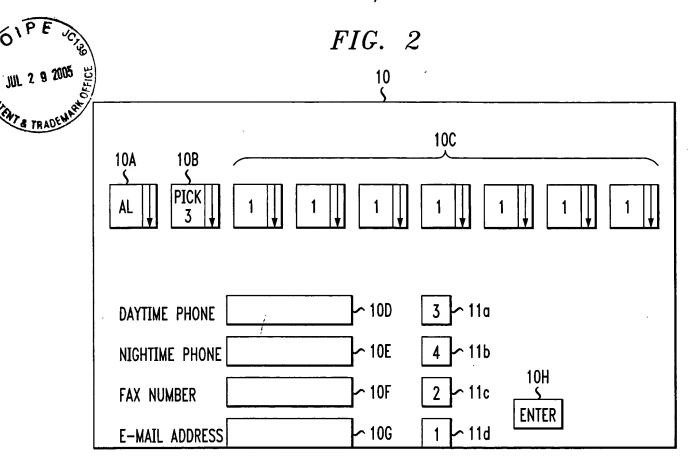
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- 50. (Original) The programmed medium as in claim 35 wherein the medium comprises a CD.
- 51. (Original) The programmed medium as in claim 35 wherein the medium comprises a magnetic storage device.
- 52. (Original) The programmed medium as in claim 35 wherein the medium comprises a digital storage device.



FIG. 1





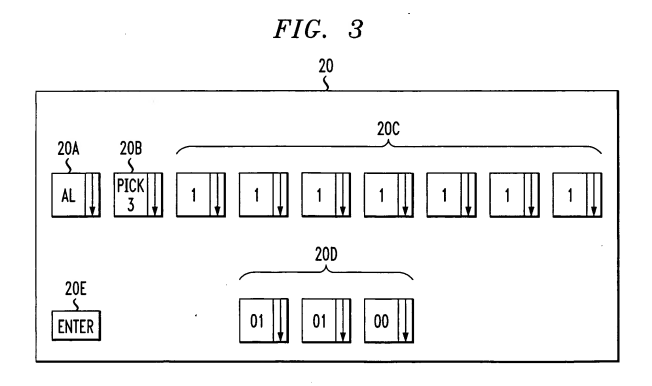




FIG. 4

